## Approved For Release 2002/06/18 : CIA-RDP84-00499R000900040054-6



	15 COTOBER 1947 FILED: 1749 15 OCT 47 COPY #1 CCD
25X1A	Tot
25X1A	#UAGH
25X1A	TO FROM COMOPS.
	TEST REPORTS. ALL TIMES SEBRA.
	1. OCTOBER 13. LOUDEST AT 1730 QUEEN ROGER KING THREE QUEEN
	SUGAR ABLE TWO DOWN TO QUEEN ROGER KING ONE QUEEN SUGAR ABLE AND AT 1830
25X1A	AND 1930. DISCOVERED AT 1935 HAD 155 DEGREE ANTENNA ON OUR RECEIVER
	WHICH WAS IMMEDIATELY CORRECTED WITH RESULT YOUR SIGNALS UP TO QUEEN ROGER
	NO THREE QUEEN SUGAR ABLE TWO.
	2. OCTOBER 14. QUEEN ROGER KING TWO QUEEN SUGAR ABLE TWO AT 1730,
	UP TO QUEEN ROGER KING TWO TO FOUR QUEEN SUGAR ABLE TWO TO FOUR AT 1830.
	LESS FADING AND QUEEN ROGER KING THREE TO FOUR QUEEN SUGAR ABLE THREE TO FOUR
	AT 1930. BOTH FREQUENCIES SAME ON OCTOBER 13 BUT ON OCTOBER 14 POSSIBLY SLIGHTLE
	etronger on 15390 kgs.
25X1A	3. ALL REPORTS FROM FOR COMPARATIVE PURPOSES. AT 1930 OCT.
25X1A	14 REPORTS "ROGER SUGAR TARE 579 BOTH CHANNELS ADEQUATE FOR GOOD ROGER
	TARE TARE YOKE CIRCUIT."
	4. REVIEW. PREMIMARY RESULTS ENCOURAGING. BURTHER TESTS INDICATED
25X1A	WITH FOR ROGER TARE TARE YOKE CIRCUIT BUT BELIEVE MANUAL POSSIBLE AS
25X1A	EMERGENCY BACK UP PER
:	5. CAN YOU STING 22 MEGS ROGER TARE TARE YOKE TO WASH FOR TESTS? 1100
	TO 1600 ZEBRA LOOKS LIKE BEST PERIOD THIS FREQ. HEID REPORTS FOLLOW WHEN RECEIVE

Approved For Release 2002/06/18: CIA-RDP84-00499R000800040054-6

RPS

JWC

TOR: 0727 16 OCT 47